| | Туре | Hits | Search Text |
|----|------|------|---|
| 1 | IS&R | 1263 | ("604/378,384,385.01,385.101").CCLS. |
| 2 | BRS | 202 | absorbent and fluted |
| 3 | BRS | 0 | (absorbent adj article) and fluted and band and cellulos\$2 and matric |
| 4 | BRS | 0 | (absorbent adj article) and fluted and band and cellulos\$2 and matrix |
| 5 | BRS | 0 | (absorbent adj article) and fluted and matric and cellulos\$2 |
| 6 | BRS | 0 | (absorbent adj article) and fluted and matrix and cellulos\$2 |
| 7 | BRS | 1 | (absorbent adj article) and fluted and cellulos\$2 |
| 8 | BRS | 0 | (absorbent adj article) and fluted and matrix |
| 9 | BRS | 2 | (absorbent adj article) and fluted |
| 10 | BRS | 4 | absorbent and fluted and band and cellulos\$2 and matrix |
| 11 | BRS | 11 | absorbent and fluted and cellulos\$2 and matrix |
| 12 | BRS | 0 | "bands of absorbent material" |
| 13 | BRS | 13 | absorbent adj bands |
| 14 | IS&R | 1263 | ("604/378,384,385.01,385.101").CCLS. |
| 15 | BRS | 140 | (("604/378,384,385.01,385.101").CCLS.) and bands |
| 16 | BRS | 0 | ((("604/378,384,385.01,385.101").CCLS.) and bands) and matric |
| 17 | BRS | 39 | ((("604/378,384,385.01,385.101").CCLS.) and bands) and matrix |
| 18 | BRS | 5 | ((("604/378,384,385.01,385.101").CCLS.) and bands) and (absorbent adj strip\$1) |
| 19 | BRS | 24 | (("604/378,384,385.01,385.101").CCLS.) and (absorbent adj strip\$1) |
| 20 | BRS | 18 | (absorbent adj (article or composite)) and (absorbent adj strip\$1) |
| 21 | BRS | 8 | ((absorbent adj (article or composite)) and (absorbent adj strip\$1)) not ((("604/378,384,385.01,385.101").CCLS.) and (absorbent adj strip\$1)) |
| 22 | IS&R | 1 | ("6068619").PN. |

| | Туре | Hits | Search Text |
|----|------|------|---|
| 23 | IS&R | 3 | (("5486167") or ("5736219") or ("5788684")).PN. |
| 24 | BRS | 2 | ((("5486167") or ("5736219") or ("5788684")).PN.) and resin |
| 25 | BRS | 0 | ((("5486167") or ("5736219") or ("5788684")).PN.) and polyacrylamide |
| 26 | BRS | 550 | 604/\$.ccls. and polyacrylamide |
| 27 | BRS | 251 | (604/\$.ccls. and polyacrylamide) and absorbent |
| 28 | BRS | 129 | ((604/\$.ccls. and polyacrylamide) and absorbent) and article |
| 29 | BRS | 70 | (((604/\$.ccls. and polyacrylamide) and absorbent) and article) and core |
| 30 | BRS | 58 | ((((604/\$.ccls. and polyacrylamide) and absorbent) and article) and core) and (wet adh strength adj agent) |
| 31 | BRS | 0 | ((((604/\$.ccls. and polyacrylamide) and absorbent) and article) and core) and (wet adj strength adj agent) |
| 32 | BRS | 31 | ((((604/\$.ccls. and polyacrylamide) and absorbent) and article) and core) and (wet adj strength) |